

THOMAS COPPÉE

Civil electrical engineer

Specialized in electronic circuits and systems and in information and signal processing. Master's thesis focused on research in the field of neuromorphic architectures based on spintronics (AI hardware).

EXPERIENCES

Private Tutor

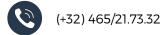
2021 - 2024

Private tutor in mathematics and physics at secondary and university levels. Assists students in achieving success.

Formyfit

2021 (4 month)

Programmer at Formyfit, Belgian startup. Web scraping with Python to build a database of race results.





thomas.coppee.00@gmail.com



Rue des Carrières, 8 Lobbes 6540 Belgique

Match, Delhaize, VINÔ-etc 2019-2021

Student job in various stores. Restocker and cashier.

LANGUAGES

- French (native)
- English (B1)

APPLICATIONS AND COMPUTER LANGUAGES

- LTSpice, Eldo, Cadence
- COMSOL
- Microsoft Office
- Python, C, Java, Verilog-AMS,
 LaTeX, Git

EDUCATION

Université catholique de Louvain

Master [120]: Civil electrical engineer, specialization in electronic circuits and systems, information and signal processing.

Grade: Distinction 2022-2024

Université catholique de Louvain

Bachelor's degree in engineering sciences, civil engineering orientation. Electrical and mechanical options.

Grade: Distinction 2018-2022

INTERESTS/HOBBIES

- Multisports: Tennis, Padel, Football
- Youth Movements (Patro, Scouts)
- Thirst for learning
- Teamwork